

Amendments to the Specification

Please replace the 9th paragraph of the “Prior Art of the Invention” Section (this paragraph begins on page 3 and ends on page 4) with the following paragraph:

The so-called composite materials of cement refer to synthetic and natural mineral materials which are added into cement in order to improve cement properties and to adjust cement grades. In the prior art, the industrial waste slag etc. used in the composite cements as composite material replace a part of cement clinker merely, and cement clinker still constitutes considerable proportions of the cement, and thus it is the main part for imparting cement strength. All the hydraulic cementing fiber slag Portland cements are produced by mixing and milling (sometimes referred to herein as “levigating”) Portland clinker and granulate blast furnace slag, together with appropriate amount of gypsum. In the cement, blending amount of the granulate blast furnace slag is 20-70% by weight based on total weight of the cement. It is allowable to use one out of limestone, kiln ash, fly ash and pozzolana composite material to replace the slag, but the replace amount cannot exceed 8% by weight of the cement, and in the obtained cement the blast furnace slag is not less than 20%. Pozzolana Portland cement is a hydraulic cementing material produced by mixing and milling levigating Portland clinker and pozzolana mixture together with appropriate amount of gypsum. In the cement, blending amount of the pozzolana mixture is 20-50% by weight based on total weight of the cement. Fly ash Portland cement is a hydraulic cementing material produced by mixing and milling levigating Portland clinker and fly ash together with gypsum, in the cement, blending amount of fly ash is 20-40% by weight based on total weight of the cement. All the hydraulic cementing materials produced by mixing and milling levigating Portland cement, two or more specified composite materials together with appropriate amount of gypsum. Total blending amounts of the composite material is greater than 15% by weight and not greater than 50% by weight based on total weight of the cement. It is allowable to use kiln ash of 8% by weight to replace a part of the composite material, but when slag is blended, blending amount of the composite materials cannot be repeated with the amount of the slag Portland cement (see PORTLAND CEMENT AND ORDINARY PORTLAND CEMENT STANDARD, Standard No. GB175-1999; Portland blast furnace-slag cement, PORTLAND POZZOLANA CEMENT AND PORTLAND FLY-ASH CEMENT STANDARD, Standard No. GB1344-1999; COMPOSITE PORTLAND CEMENT STANDARD, Standard No. GB12958-1999).